## **WEST Search History**



DATE: Monday, August 14, 2006

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DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=AND						
	L19	L18 and E. coli	0			
	L18	L17 and yeast	93			
	L17	L16 same protein	93			
	L16	L15 same (vector or plasmid)	172			
	L15	GAL4 with AD with cDNA	202			
	L14	hybrid with protein same cDNA	3938			
	L13	(plasmid or vector) same promoter adj (MCS or multiple adj cloning adj site) same cDNA with(fusion or hybrid)	8			
	L12	L10 and E. adj coli and yeast	0			
	L11	L10 same E. adj coli same yeast	0			
	L10	two adj hybrid same cDNA	2924			
	L9	(plasmid or vector) same promoter same (MCS or multiple adj cloning adj site) same cDNA and E. coli and yeast	12			
	L8	(plasmid or vector) same promoter same(MCS or multiple adj cloning adj site) same cDNA and E. coli and yeast	12			
	L7	L4 and E. adj coli and yeast	0			
	L6	L4 and E. adj coli same yeast	0			
	L5	L4 same E. adj coli same yeast	0			
	L4	(plasmid or vector) same promoter adj (MCS or multiple adj cloning adj site) same cDNA	60			
	L3	(plasmid or vector) same promoter adj (MCS or multiple adj cloning adj site) adj cDNA	0			
	L2	(plasmid or vector) same promoter adj (MCS or multiple adj cloning adj site) adj cDNA (fusion or hybrid)	0			
	L1	(plasmid or vector) same promoter adj (MCS or multiple adj cloning adj site)	390			

**END OF SEARCH HISTORY** 

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Search	Most Recent Queries	Time	Result
<u>#34</u> Se	arch "cDNA fusion"	18:11:21	<u>18</u>
<u>#17</u> Se	arch cDNA fusion	18:11:01	10636
<u>#33</u> Se	arch GAL4 cDNA mCS	18:06:49	<u>0</u>
<u>#32</u> Se	arch GAL4 cDNA	18:06:40	<u>298</u>
<u>#31</u> Se	arch GAL4 AD cDNA	18:06:09	<u>9</u>
<u>#30</u> Se	arch GAL4 AD	18:05:53	<u>59</u>
	arch cDNA fusion E. coli transformation yeast	17:01:12	<u>11</u>
	ansformation		
	arch cDNA fusion E. coli yeast vector	16:59:59	
	arch cDNA fusion E. coli yeast	16:59:53	
	arch cDNA E. coli yeast	16:59:40	
	arch two hybrid cDNA	16:55:05	
	arch cDNA fusion activation domain vector	16:54:32	<u>30</u>
	arch cDNA fusion activation domain plasmid	16:54:27	<u>74</u>
<u>#20</u> Se	arch cDNA fusion activation domain	16:54:17	<u>593</u>
<u>#18</u> Se	arch cDNA fusion MCS	16:52:30	<u>6</u>
<u>#16</u> Se	arch CDNA fusion	16:52:02	<u>10636</u>
	arch hybrid gene cDNA library protein reporter yeast E. li mRNA	14:50:12	. 1
#12 Se co	arch hybrid gene cDNA library protein reporter yeast E. li	14:48:12	<u>15</u>
<u>#11</u> Se	arch hybrid gene cDNA library protein reporter yeast	14:48:03	<u>154</u>
<u>#10</u> Se	arch hybrid gene cDNA library protein reporter	14:47:47	<u> 197</u>
<u>#9</u> Se	arch hybrid gene cDNA library protein	14:46:57	<u>1788</u>
<u>#8</u> Se	arch hybrid gene cDNA library His tag	14:46:33	· <u>2</u>
<u>#7</u> Se	arch hybrid gene cDNA library	14:45:42	<u>2160</u>
<u>#4</u> Se	arch Yarmolinsky P1	11:45:19	<u>27</u>
<u>#3</u> Se	arch P1 transduction E. coli	11:39:17	<u>399</u>
<u>#2</u> Se	arch P1 transduction	11:38:39	<u>1151</u>

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Aug 7 2006 07:06:54

## (FILE 'HOME' ENTERED AT 14:51:01 ON 14 AUG 2006)

	FILE 'BIOSIS' ENTERED AT 14:51:22 ON 14 AUG 2006														
L1	58 S HYBRID (S) GENE (S) CDNA (S) LIBRARY														
L2	1	S	L1 AN	D E	. (A) CO	$_{ t LI}$									
L3	1	S	CDNA	(P)	MRNA (P	) (H	YBRI	D (1	I) GEI	NE OF	R GENE	(N)	FUSION)	(P)	VE
L4	16481	S	CDNA	(A)	LIBRARY										
L5	475	S	CDNA	(A)	LIBRARY	AND	Ε.	(N)	COLI						
L6	57	S	CDNA	(A)	LIBRARY	AND	Ė.	(N)	COLI	AND	YEAST				
L7	46	S	CDNA	(A)	LIBRARY	AND	E.	(N)	COLI	AND	YEAST	AND	PROTEIN		
L8	12	S	CDNA	(A)	LIBRARY	AND	Ε.	(N)	COLI	AND	YEAST	AND	PROTEIN	AND	(P

FILE 'STNGUIDE' ENTERED AT 14:57:23 ON 14 AUG 2006